

000181

**From:** <john.w.zucker@abc.com>  
**To:** <satcarp@loc.gov>  
**Date:** Tue, Jul 27, 2004 1:53 PM  
**Subject:** Satellite Single Claim from WLS Television, Inc., licensee of WLS-TV, Chicago, IL

Single Claim for Satellite Retransmission Royalty Fees

In accordance with section 119 of the Copyright Act, 17 U.S.C., and Part 257 of the Copyright Office regulations, 37 CFR 257.1 et seq, the copyright owner claimant named herein files with the Copyright Office of the Library of Congress a claim to royalty payments collected from satellite carriers retransmitting copyrighted programming contained on over-the-air television broadcast signals. This single claim to royalties is for fees collected from satellite carriers during calendar year 2003.

Full name and address (including a specific number and street name or rural route) of the person or the entity filing the claim to royalties:

WLS Television, Inc., licensee of WLS-TV, Chicago, IL

190 North State Street  
Chicago, IL 60601

**RECEIVED**

Telephone number of person or entity filing the claim:

**JUL 27 2004**

312/750-7777

Fax number, if any, of person or entity filing the claim:

**GENERAL COUNSEL  
OF COPYRIGHT**

312/750-7015

Email:

john.w.zucker@abc.com

Contact Person:

John W. Zucker, Esq.  
212/456-7777 phone  
212/456-6202 fax  
john.w.zucker@abc.com

Full legal name and address of the copyright owner entitled to claim the royalty fees.:

SAME

A general statement of the nature of the copyright owner's work or works (examples: motion pictures, a syndicated television series, sports broadcasts, a news program):

sports broadcasts, news programs and other television programming

The copyrighted broadcast program ABC 7 News was the subject of a primary transmission made by broadcast station WLS-TV, which is licensed to the city of Chicago, IL, on July 30, 2003, and was retransmitted by satellite carrier Satellite Communications Corporation to subscribers located outside that station's local market.

Claim submitted at 13:52 on 7/27/04.